

AT 9-98-538
1/22

ET 24010775108

100

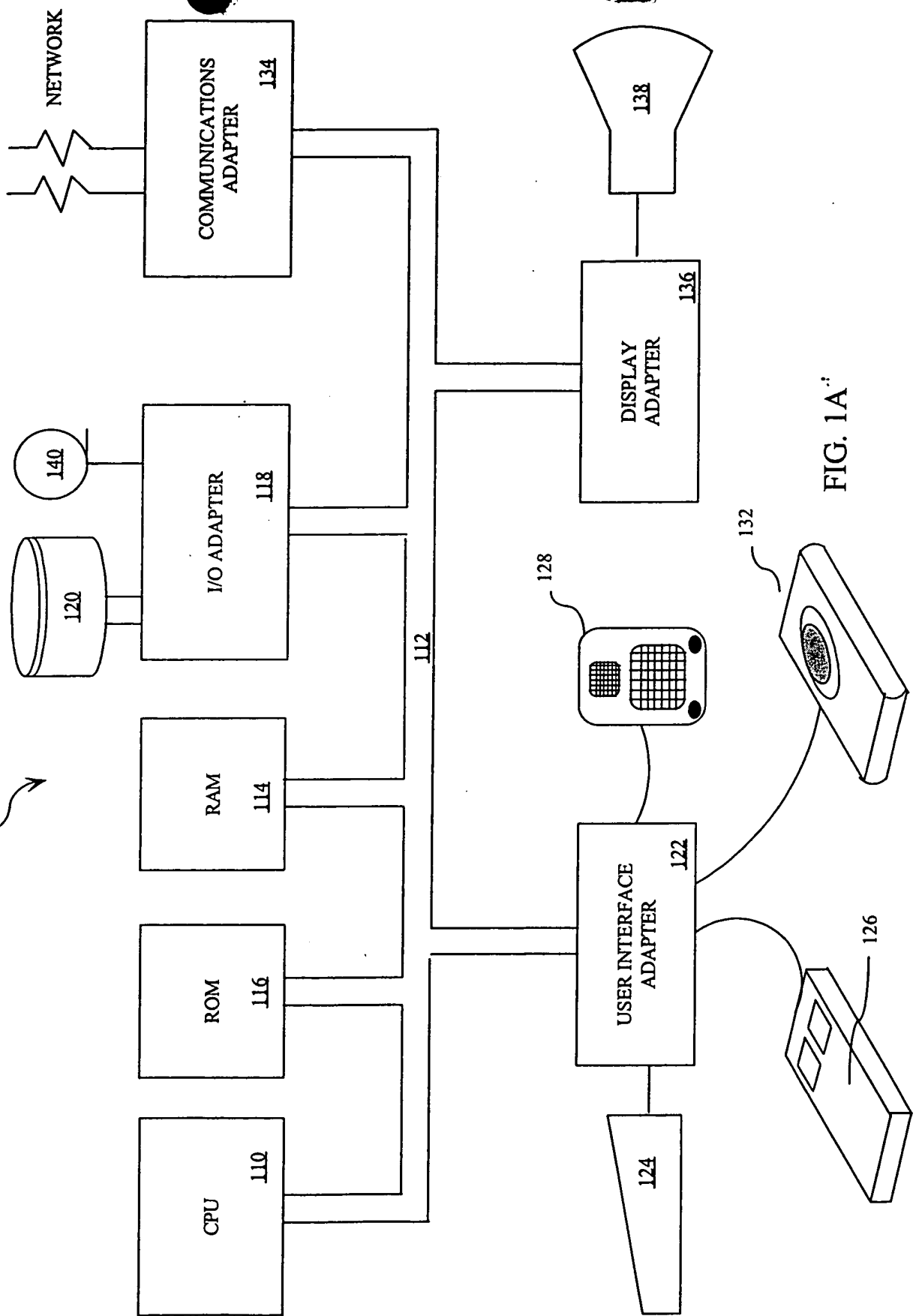


FIG. 1A

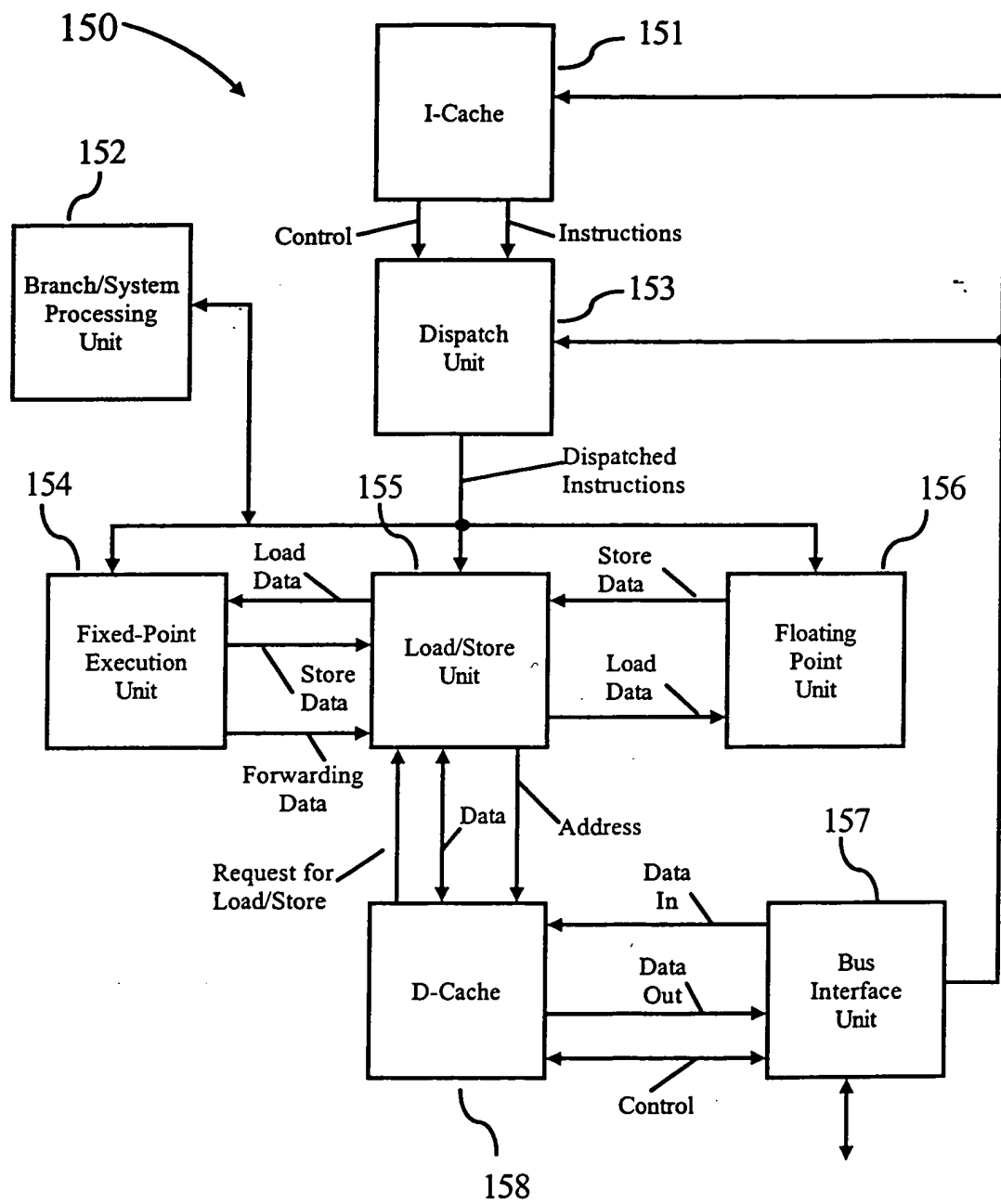


FIG. 1B

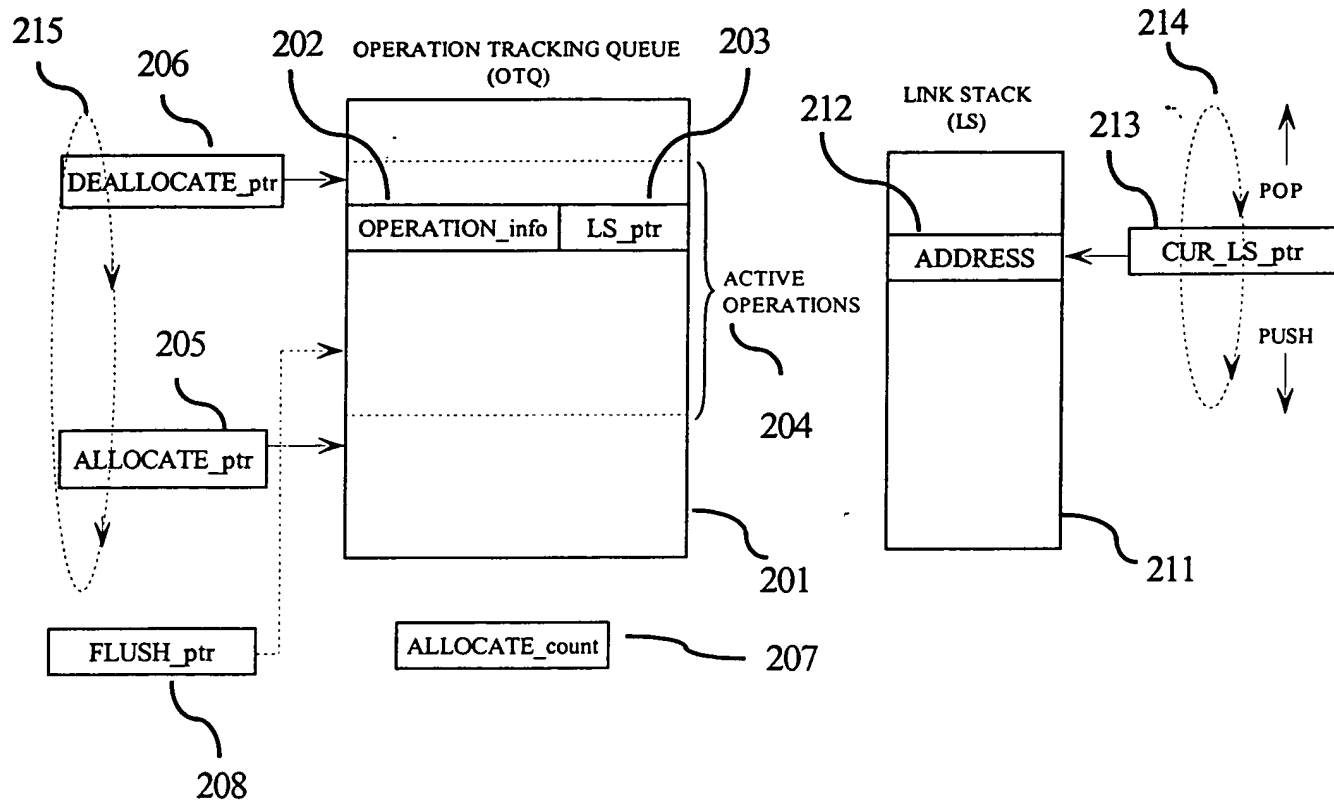


FIG. 2A

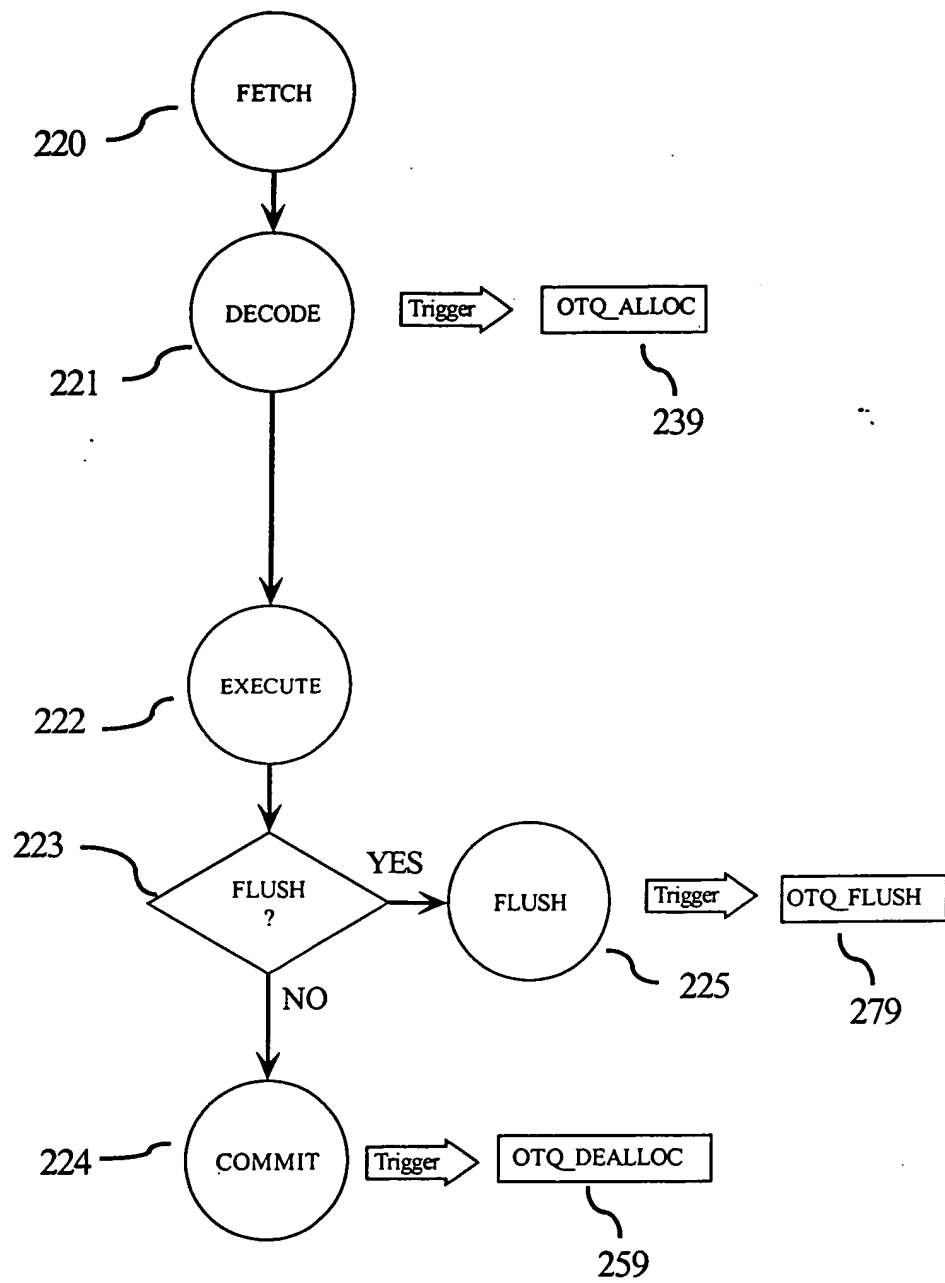


FIG. 2B

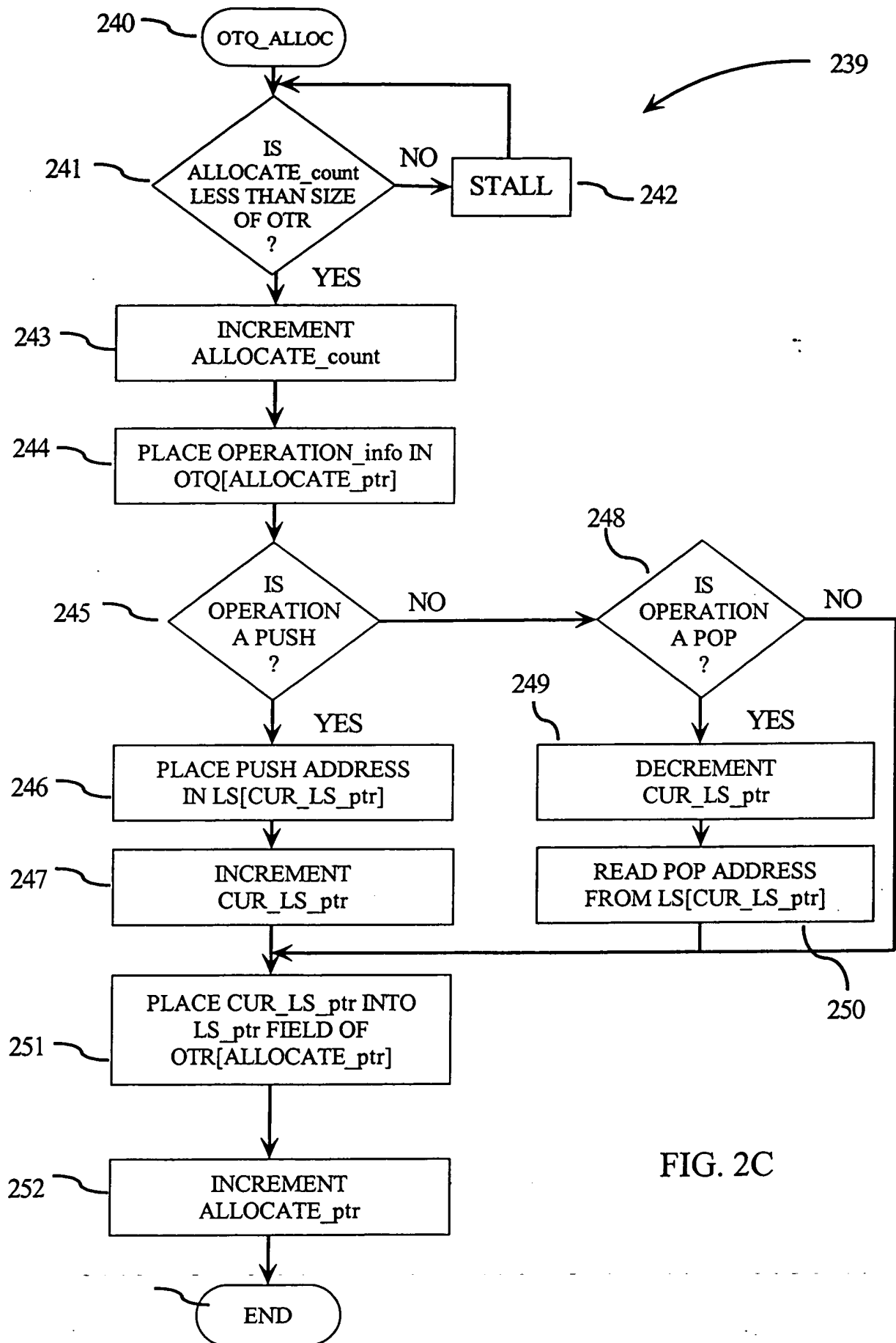


FIG. 2C

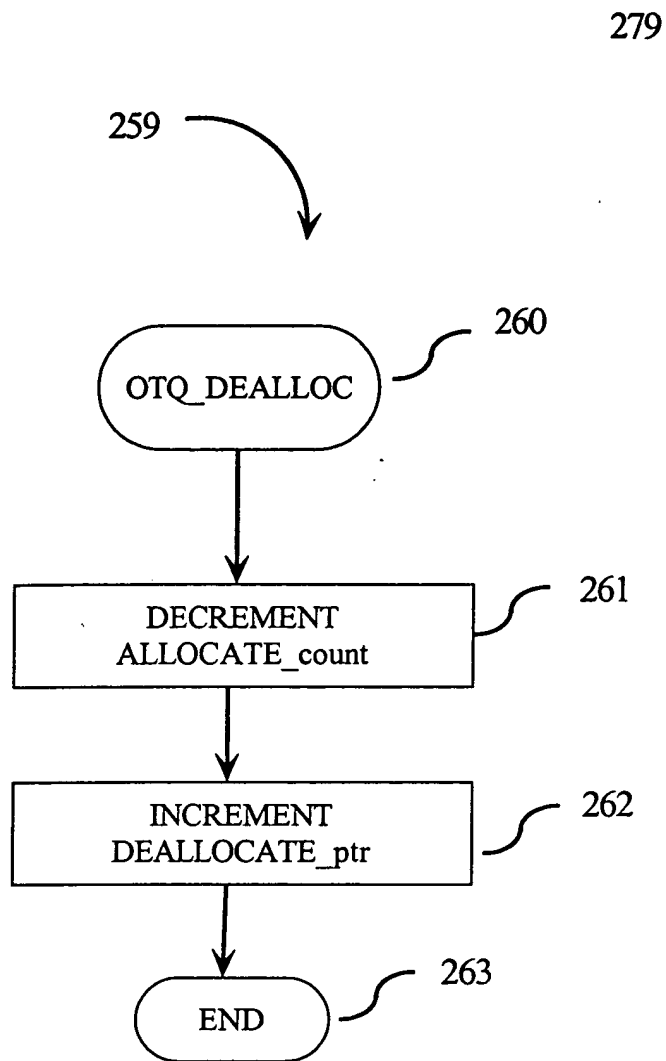


FIG. 2D

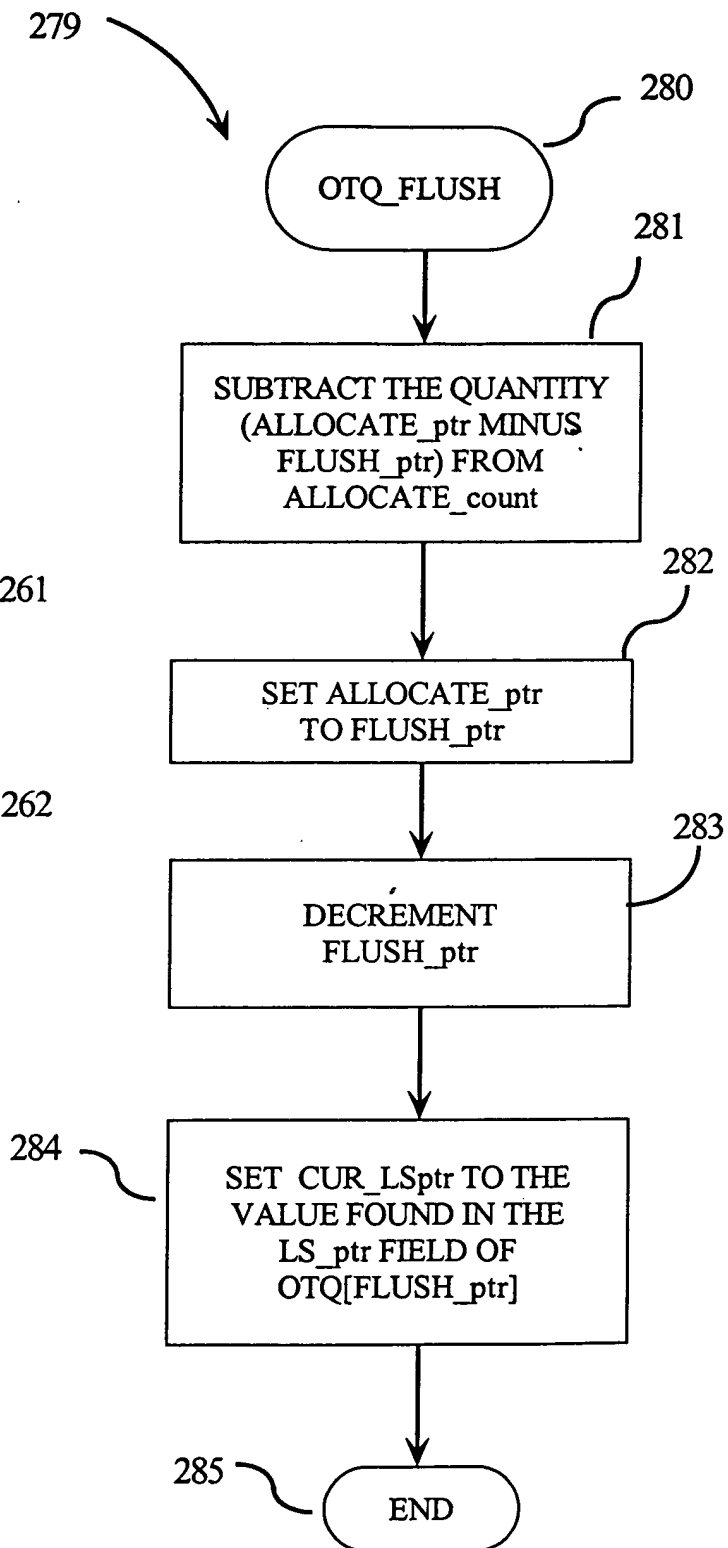


FIG. 2E

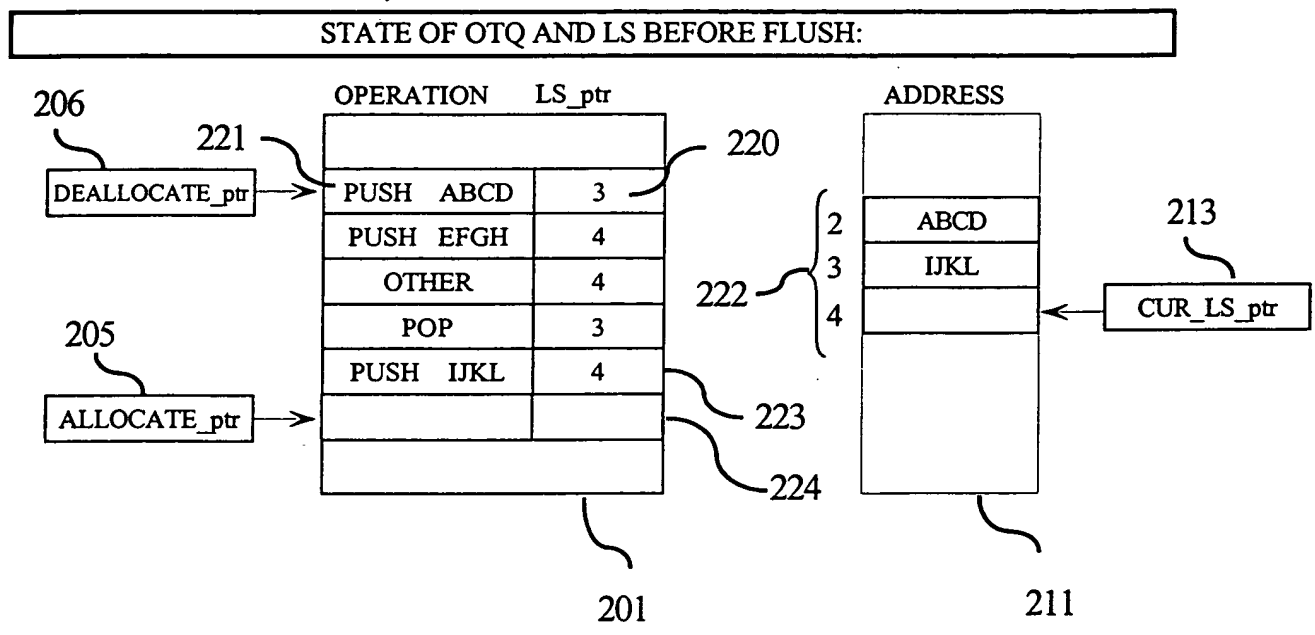


FIG. 2F

STATE OF OTQ AND LS IF ONE ENTRY IS FLUSHED:

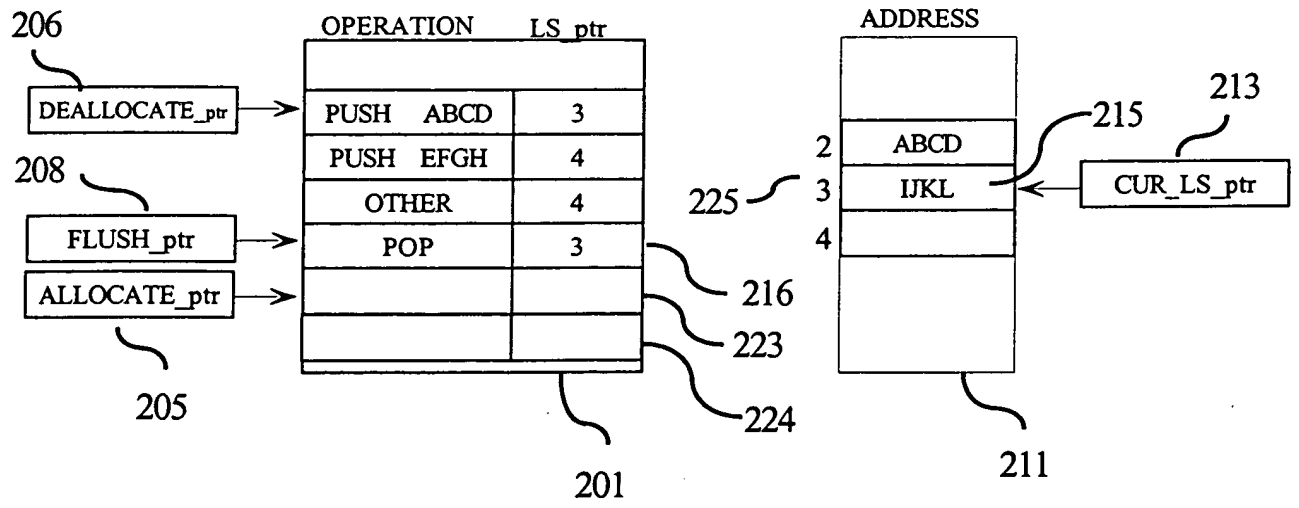


FIG. 2G

STATE OF OTQ AND LS IF TWO ENTRIES ARE FLUSHED:

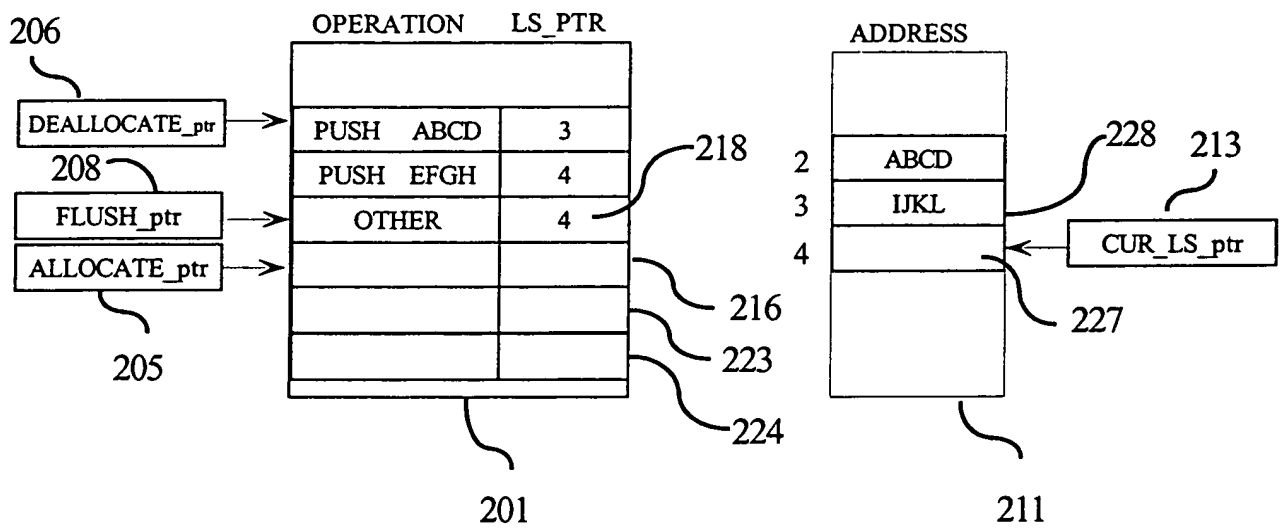


FIG. 2H

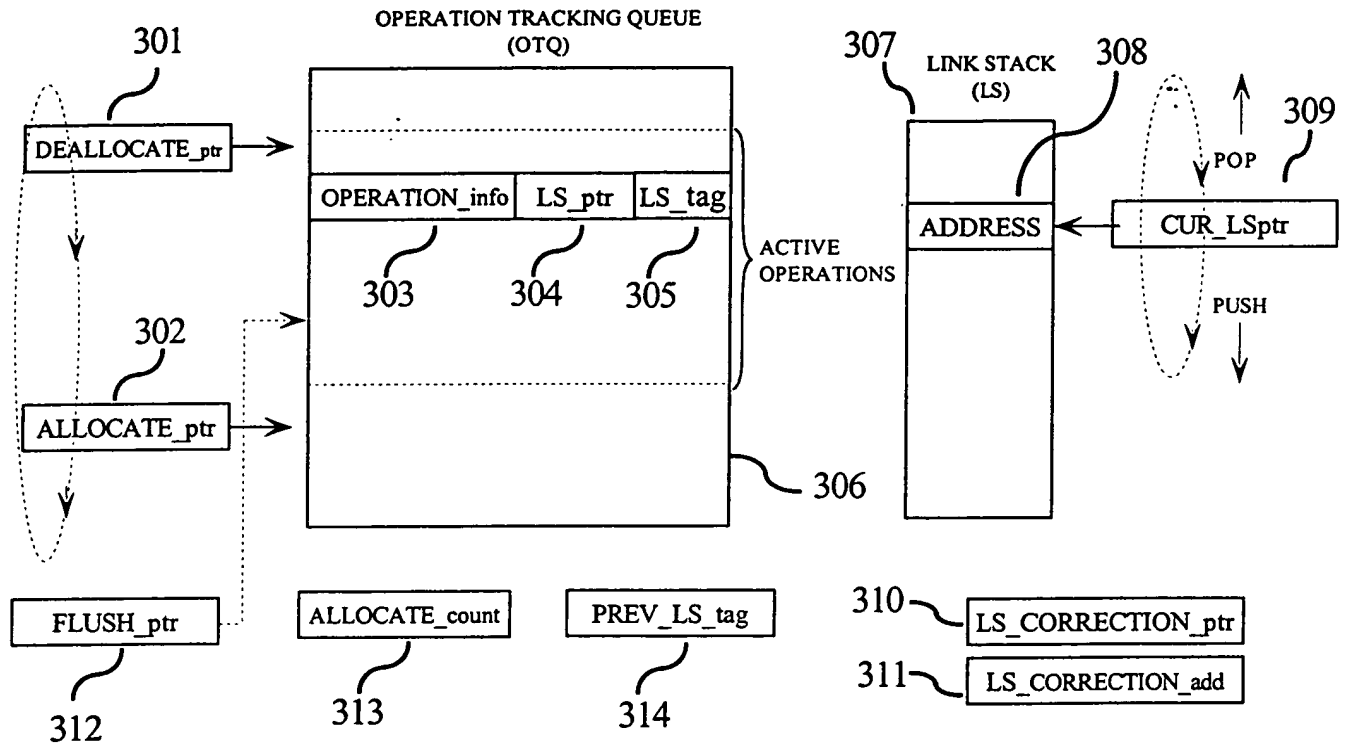


FIG. 3A

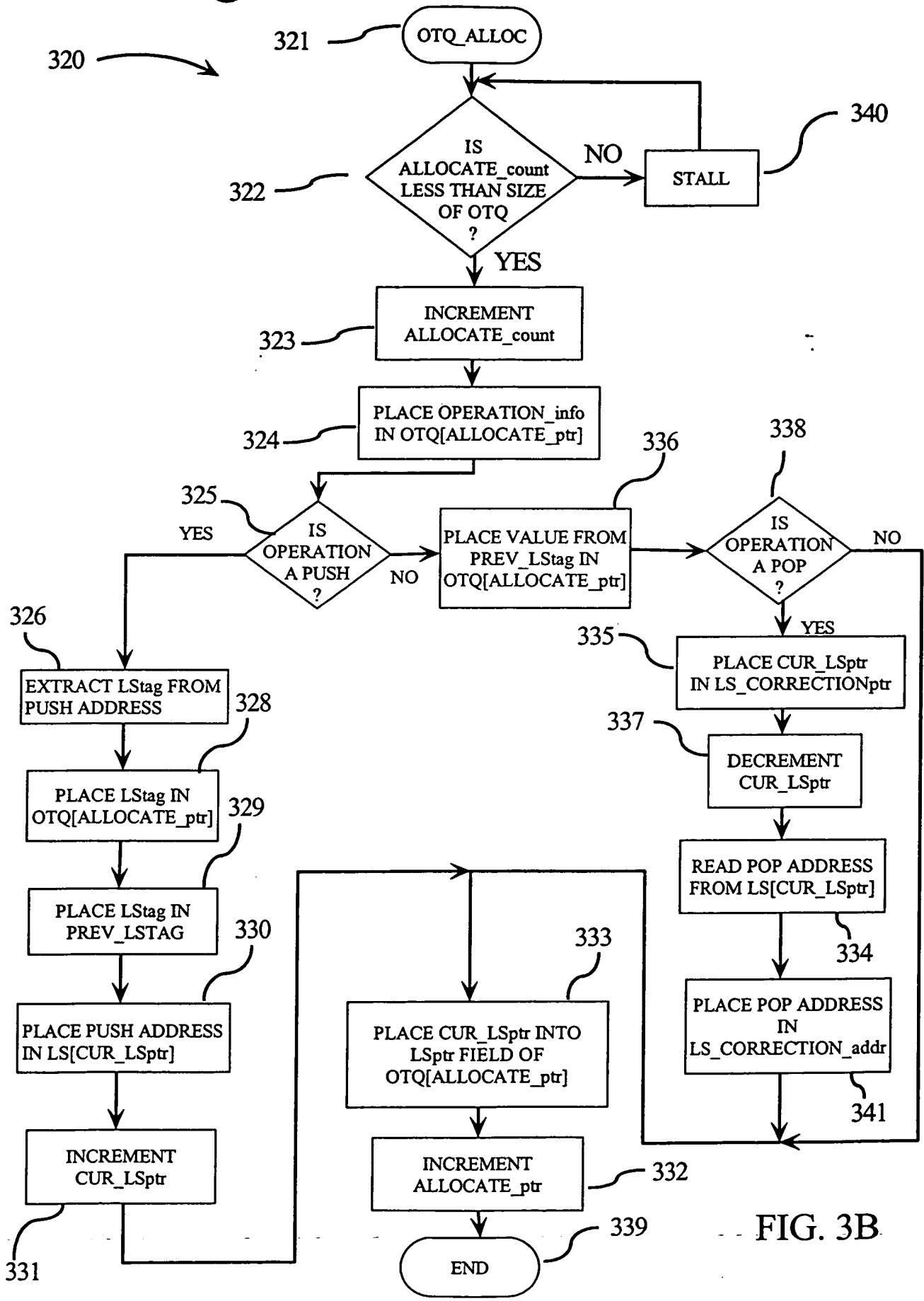


FIG. 3B

12/22

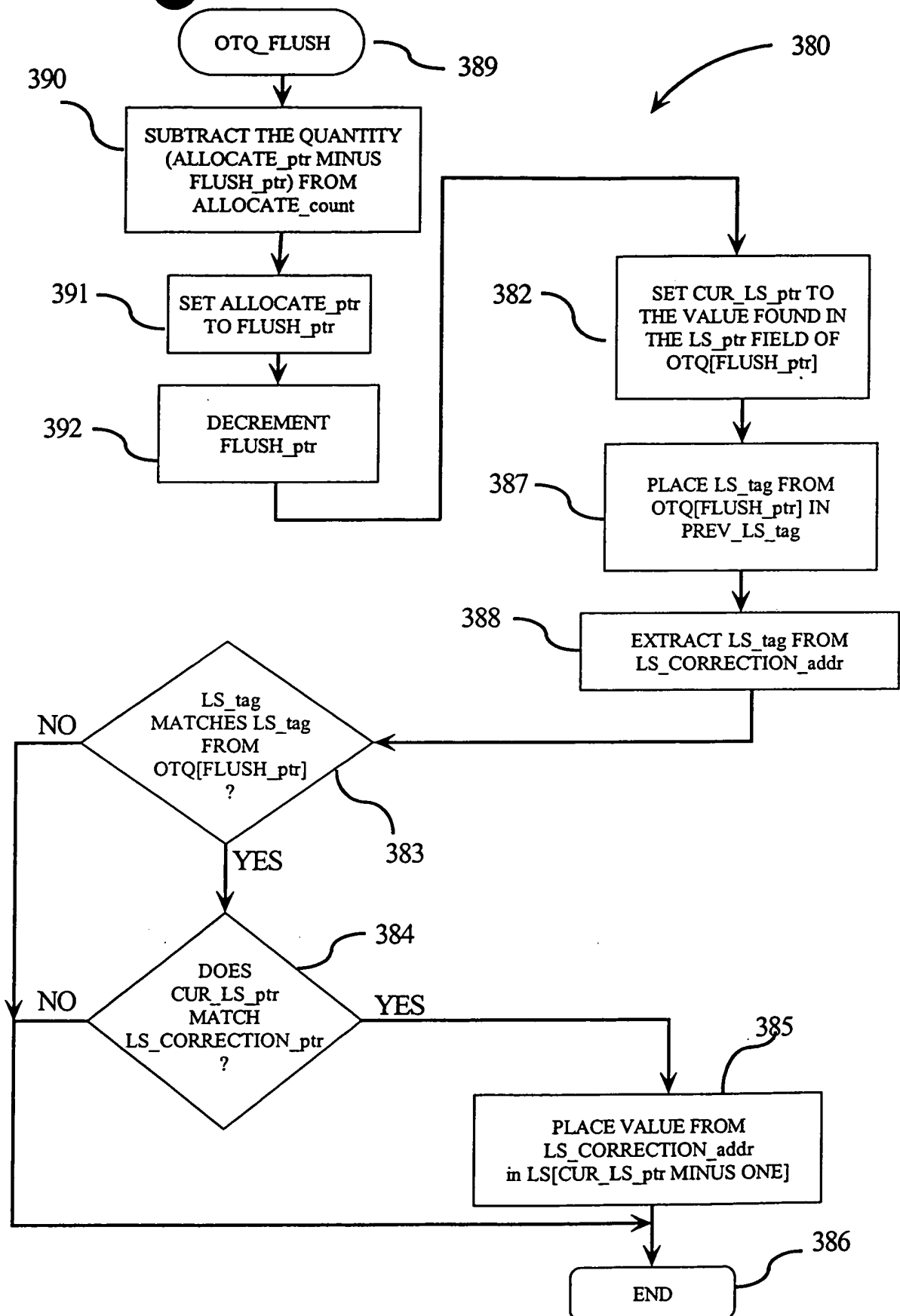


FIG. 3C

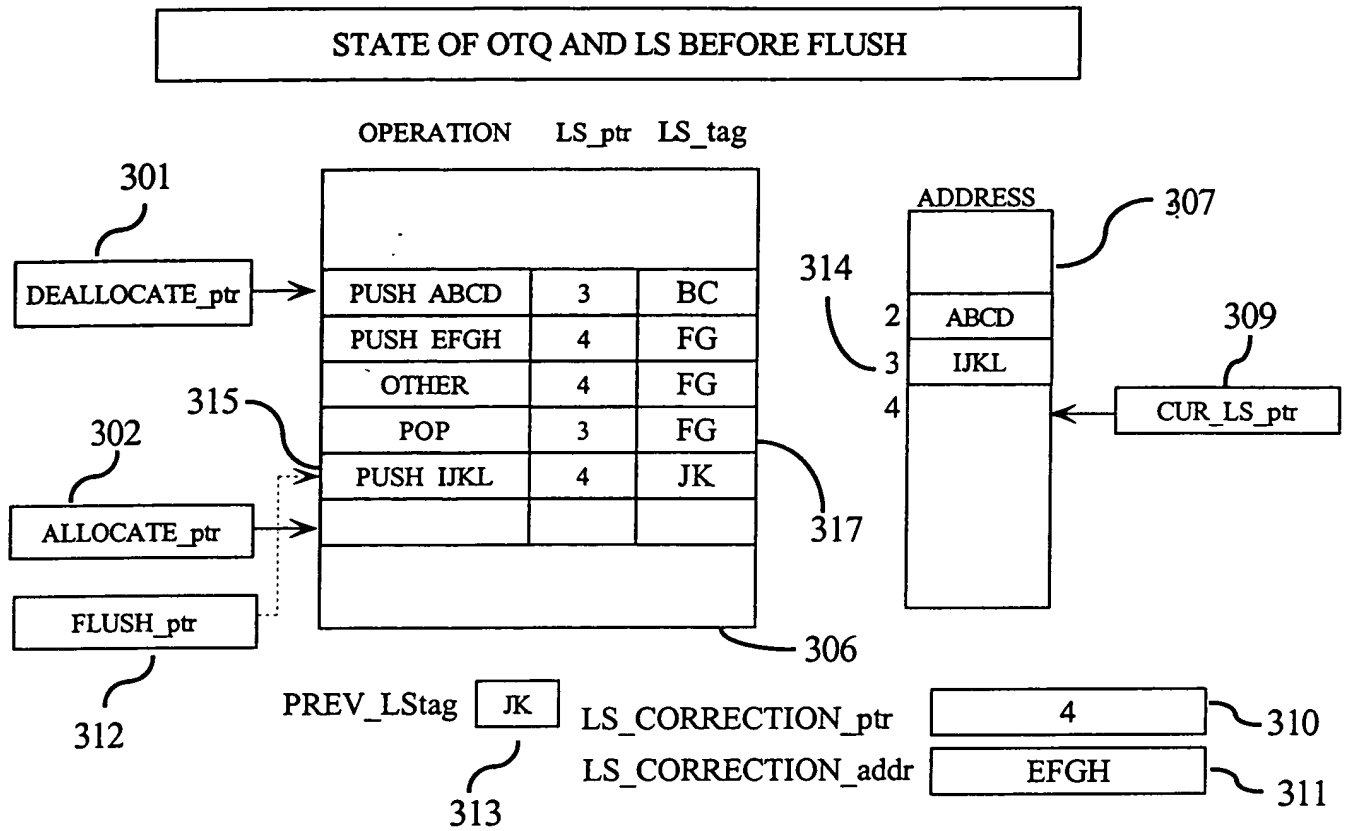


FIG. 3D

14/22

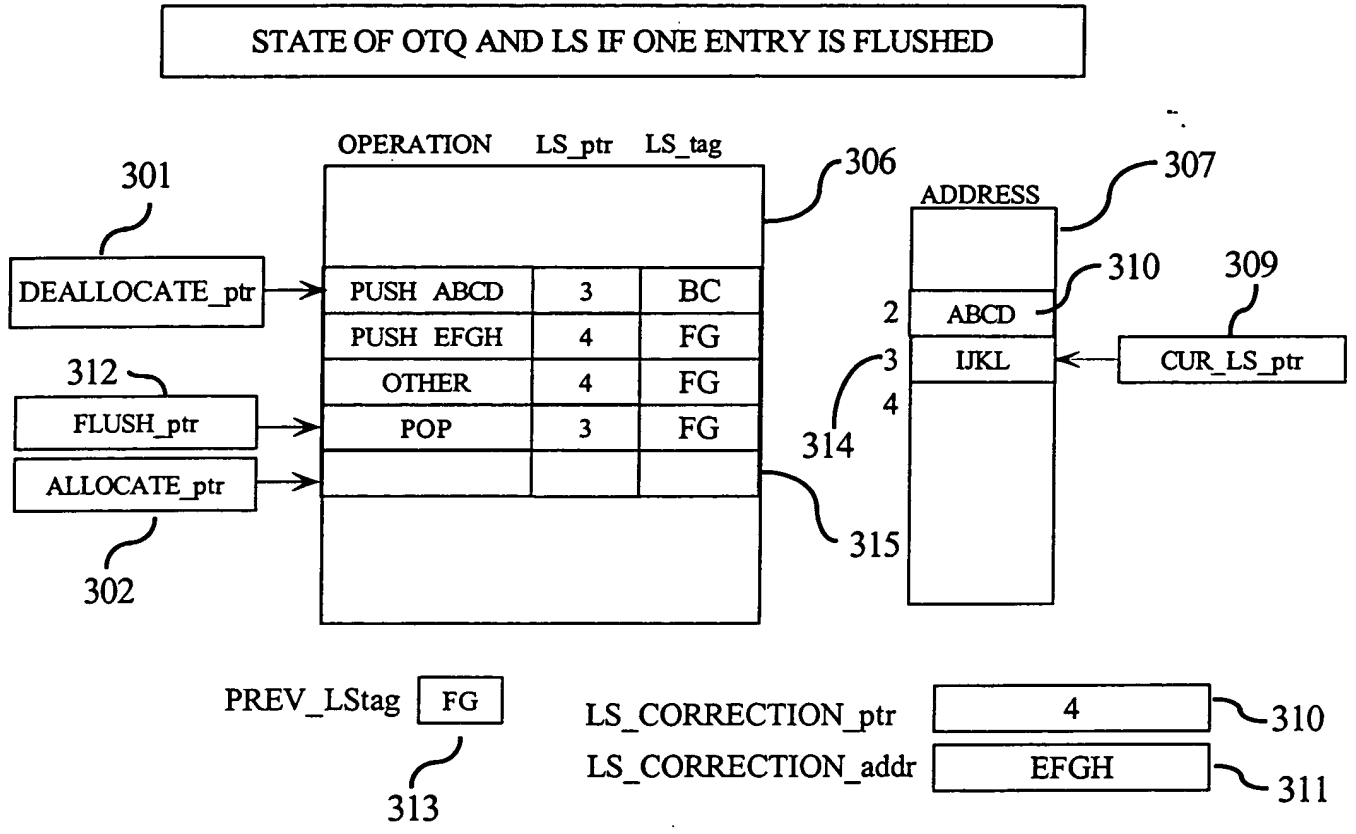


FIG. 3E

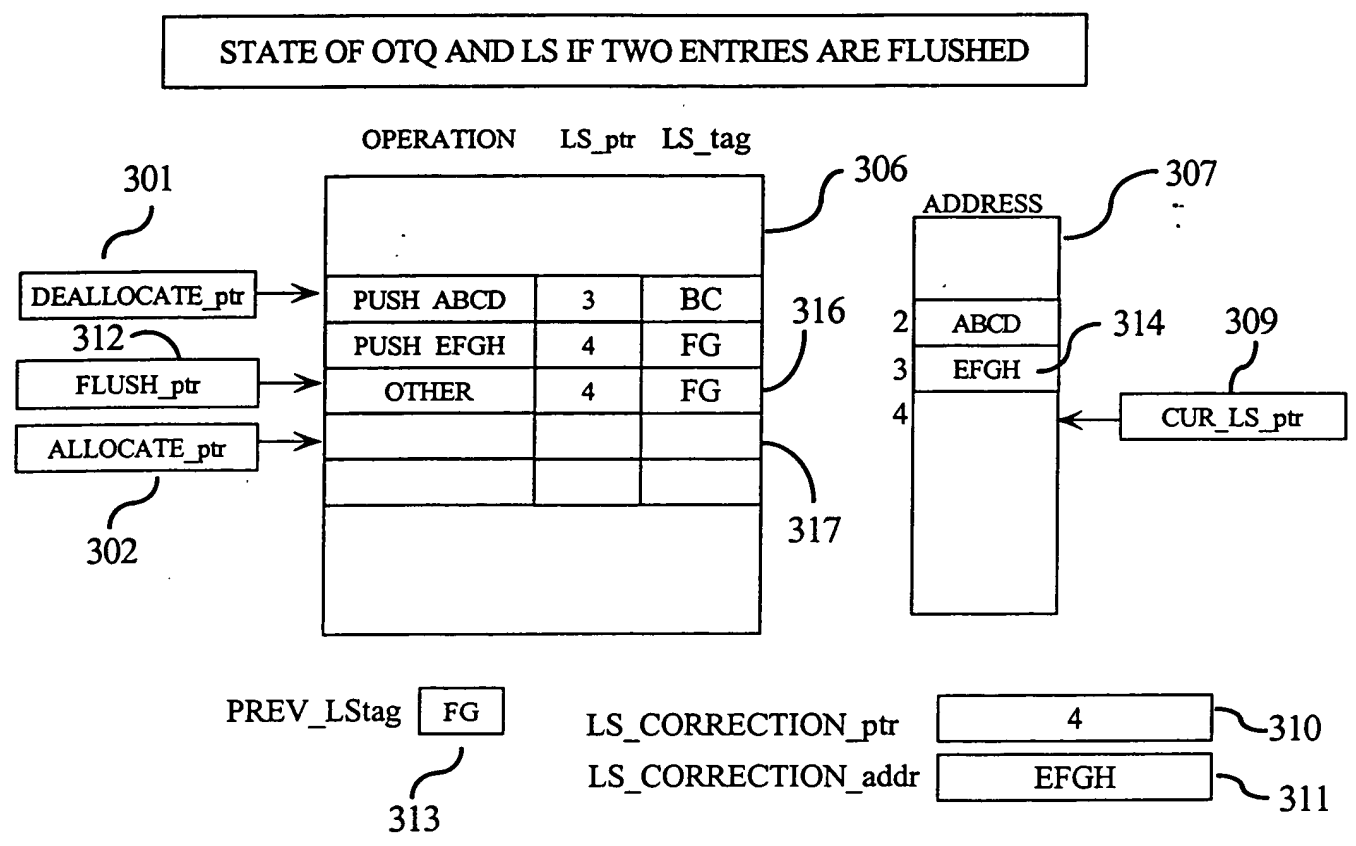


FIG. 3F

16/22

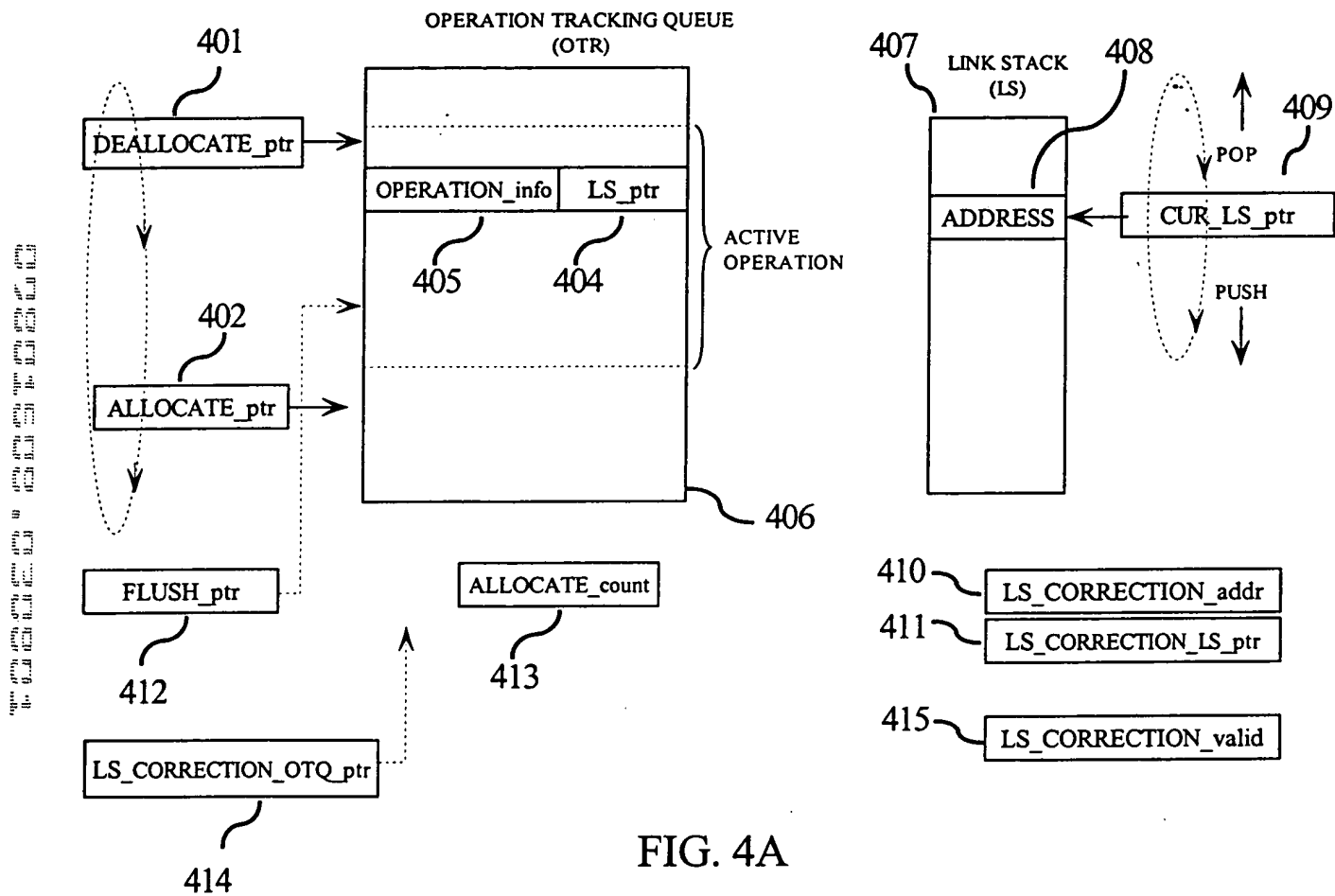


FIG. 4A

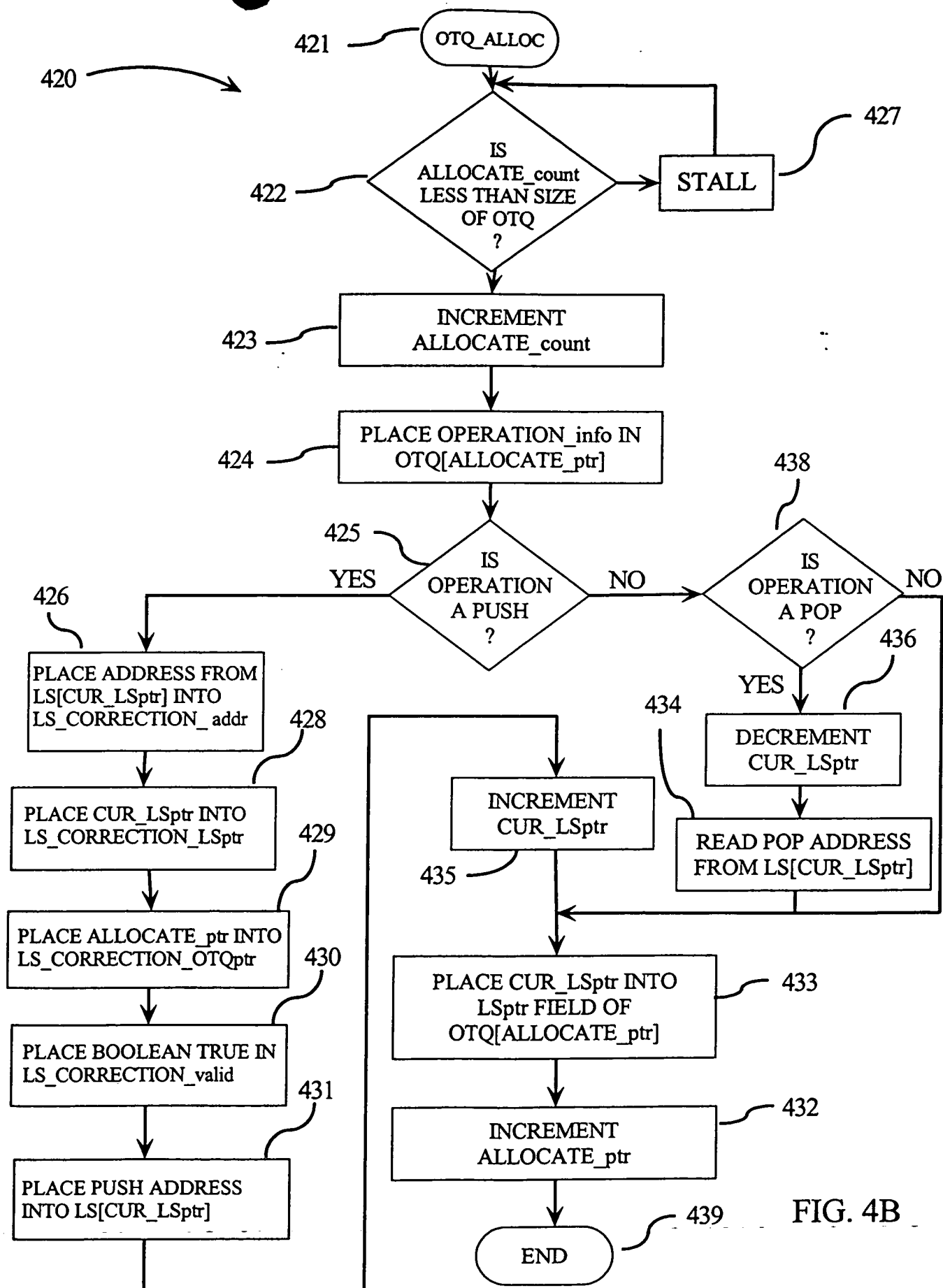


FIG. 4B

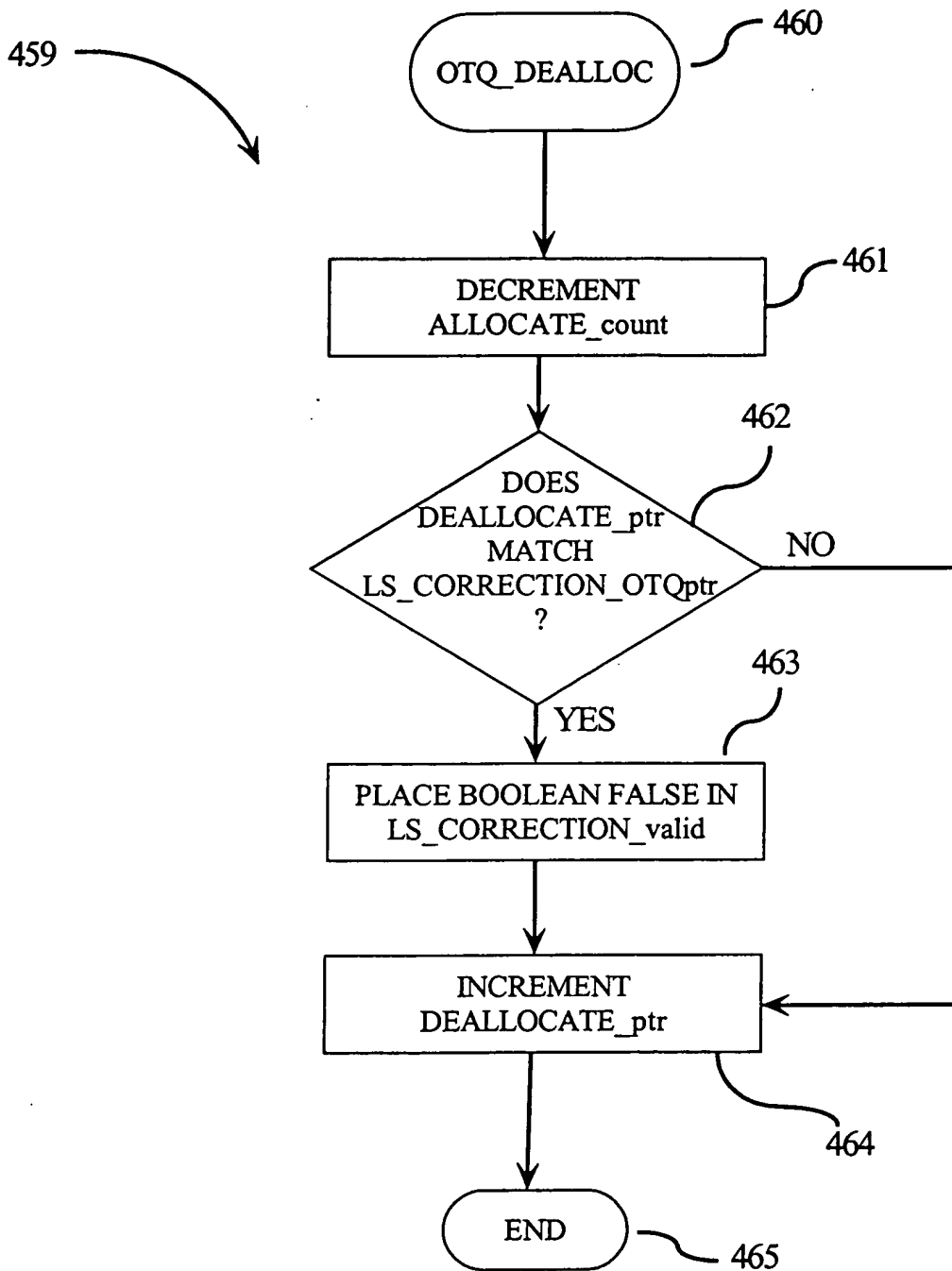


FIG. 4C

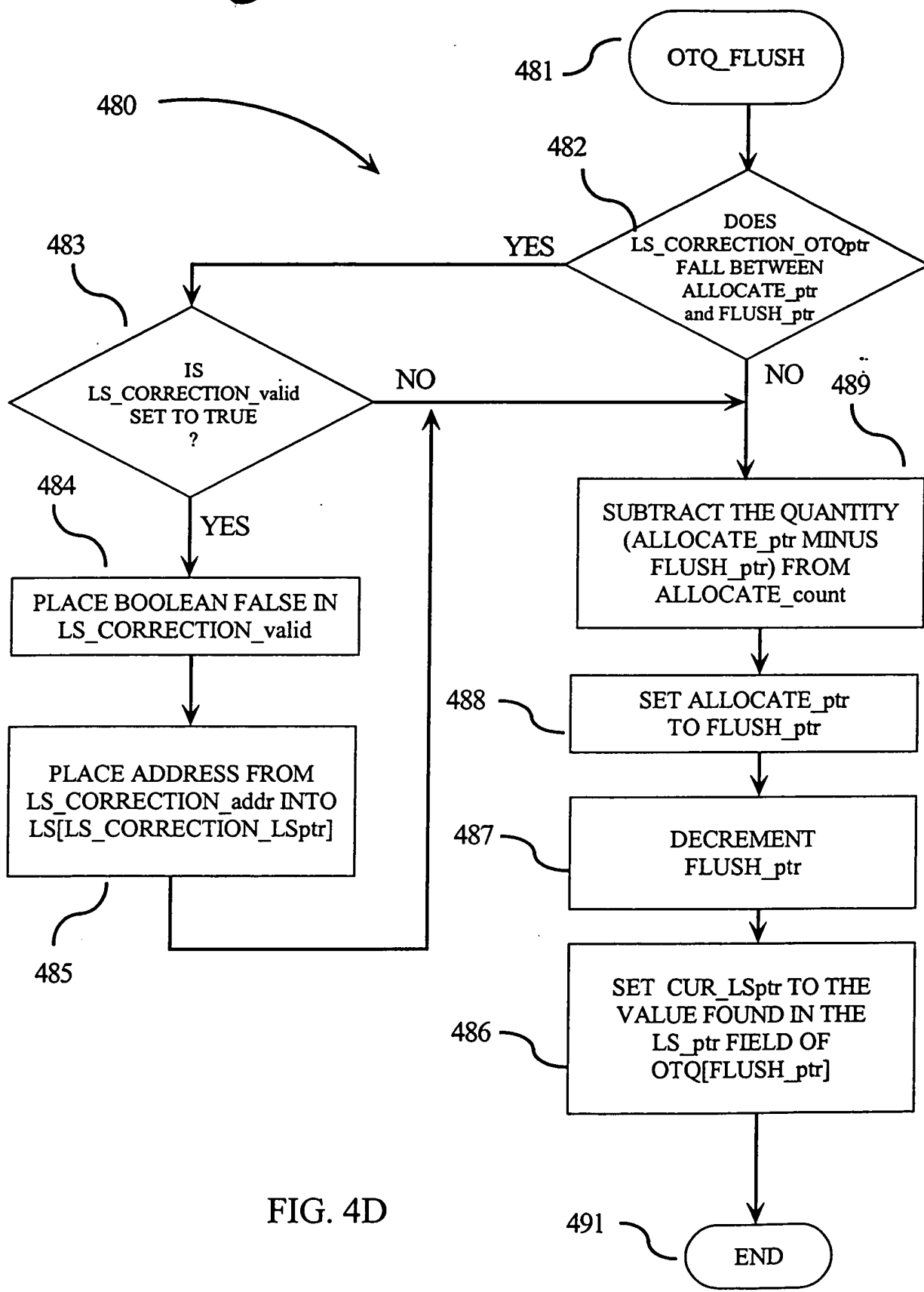


FIG. 4D

20/22

STATE OF OTQ AND LS BEFORE FLUSH:

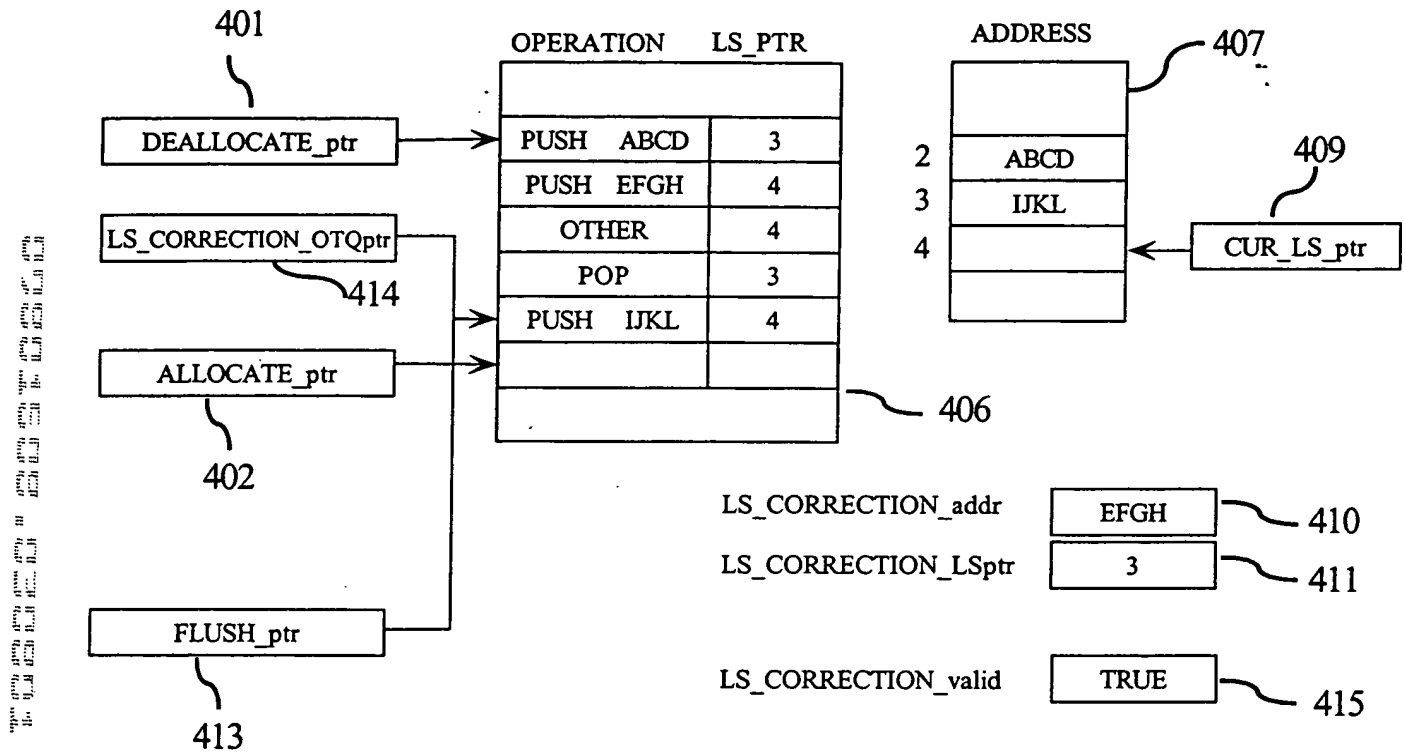


FIG. 4E

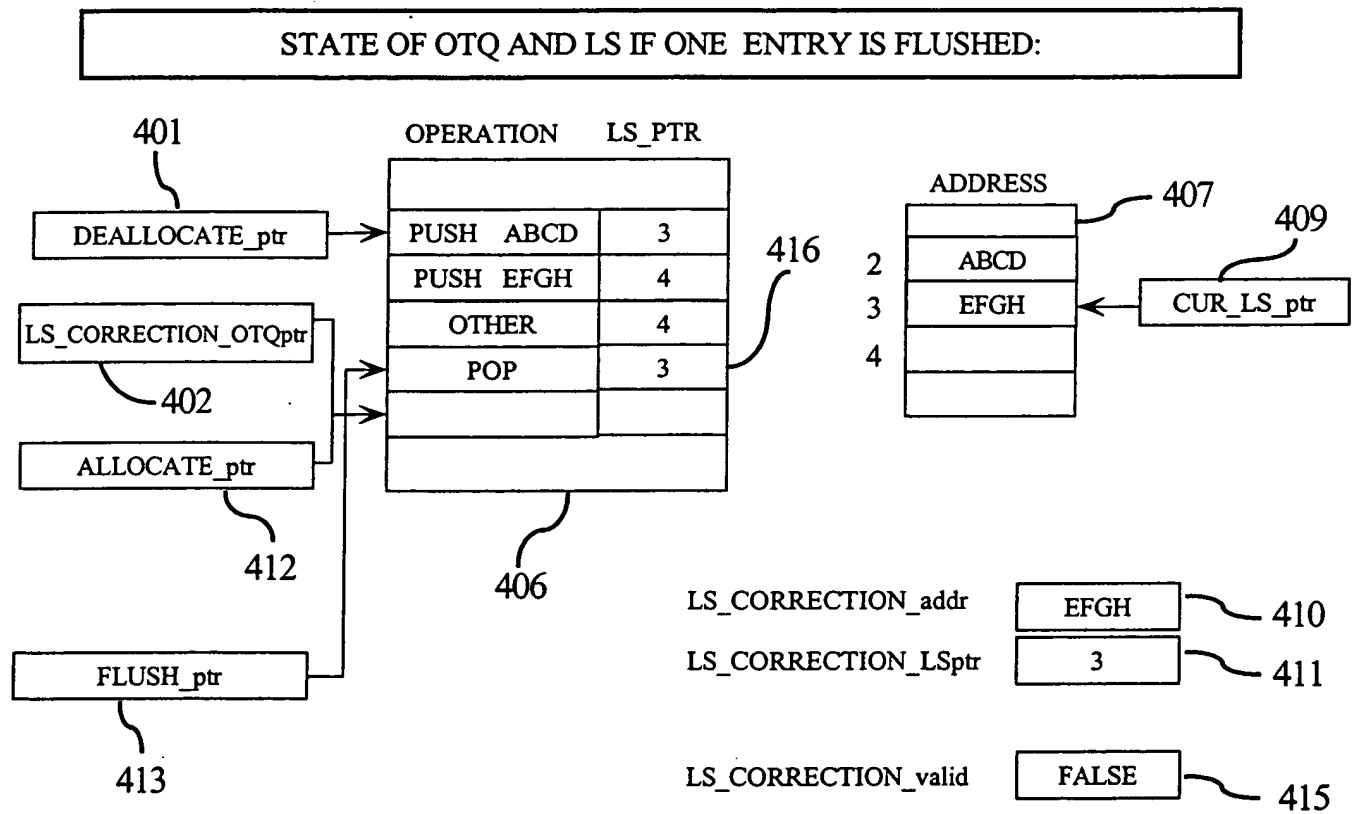


FIG. 4F

STATE OF OTQ AND LS IF TWO ENTRIES ARE FLUSHED:

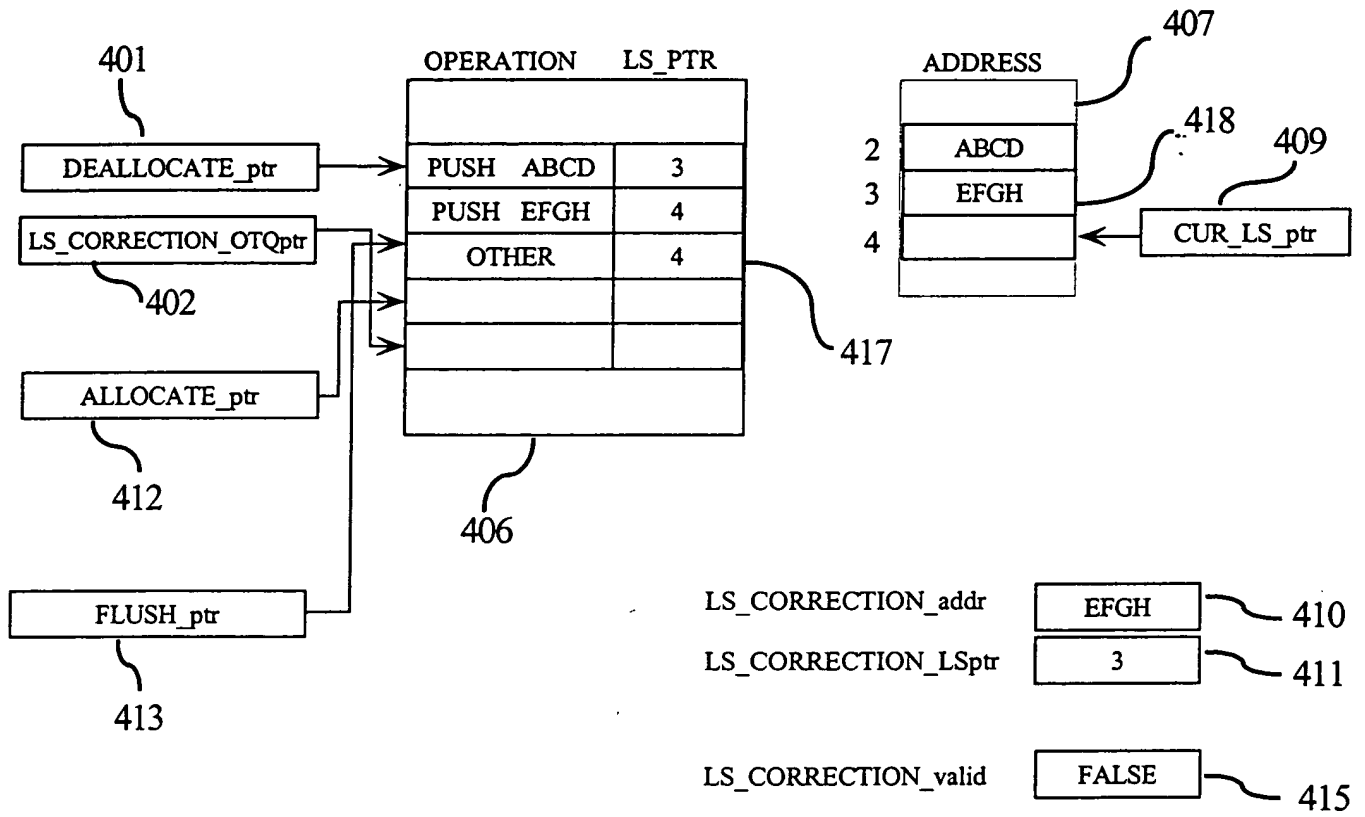


FIG. 4G